

## TORSIONAL VIBRATION DAMPER

**Patent number:** JP11223244  
**Publication date:** 1999-08-17  
**Inventor:** ROHS ULRICH; ROHS HANS; HEIDINGSFELD DIETMAR  
**Applicant:** ROHS VOIGT PATENTVERWERTUNGS GMBH  
**Classification:**  
- international: F16F15/129; F16D3/14  
- european:  
**Application number:** JP19980309067 19981029  
**Priority number(s):**

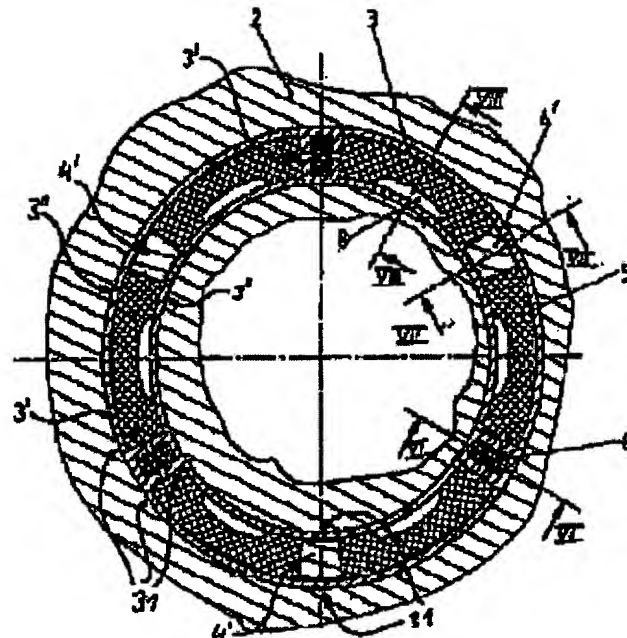
**Also published as:**

- EP0922878 (A2)
- US6416416 (B1)
- JP11223244 (A)
- EP0922878 (A3)
- DE19817906 (A1)

**Abstract of JP11223244**

**PROBLEM TO BE SOLVED:** To provide a torsional vibration damper especially for a joint, which is capable of providing an optimal damping characteristic.

**SOLUTION:** In a torsional vibration damper composed of primary and secondary masses, a traction element is provided for providing an optimally matched damping characteristic. This twist vibration damper includes the traction element, and this traction element is composed of at least one friction element having at least one compressor (friction ring green 3'), at least one entraining member 4' and at least one elastic element. The elastic element has a rubber element arranged in an empty space 8.



---

Data supplied from the **esp@cenet** database - Worldwide